

#### WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

	DOCKET NO. TR-
Petitioner, vs.	PETITION TO CONSTRUCT A RAILROAD-HIGHWAY GRADE SEPARATION (OVERCROSSING OR UNDERCROSSING)
Respondent	USDOT CROSSING NO.:

By filing this petition with the Washington Utilities and Transportation Commission (UTC), the Petitioner alleges that public safety requires the construction of a highway-rail grade separated crossing (overcrossing or undercrossing) under RCW 81.53.060.

### Section 1 – Petitioner's Information

Petitioner
Signature
Street Address
City, State and Zip Code
Mailing Address, if different than the street address
Contact Person Name
Contact Phone Number and Email

<sup>&</sup>lt;sup>1</sup> An overcrossing means any point or place where a highway crosses a railroad by passing above the same, or any point or place where one railroad crosses another railroad not at grade. An undercrossing means any point or place where a highway crosses a railroad by passing under the same, or any point or place where one railroad crosses another not at grade. *RCW* 81.53.010

## Section 2 – Respondent's Information

Respondent			
Street Address			
City, State and Zip Code			
Mailing Address, if different than the street address	i		
Contact Person Name			
Contact Phone Number and Email			
Section 3 – Proposed Crossing Location			
1. Name of highway/roadway:			
2. USDOT number:			
3. GPS location:			
4. Railroad mile post (nearest tenth):			
5. City:	County:		

# Section 4 – Current Highway Traffic Information

1. Name of highway:				
2. Road authority:				
3. Average annual daily traffic (AAI	OT):			
4. Number of lanes:	4. Number of lanes:			
5. Roadway speed:				
6. Is the crossing part of an establish	ed truck route?	Yes	No	
7. If so, trucks are what percent of to	otal daily traffic?			
8. Is the crossing part of an establish	ed school bus route?	Yes	No	
9. If so, how many school buses trav	rel over the crossing ea	ch day?		
Section 5 – Railroad Information				
1. Name of railroad(s) operating at c	rossing:			
2. Type of railroad at crossing:	Common Carrier	Logging	Industrial	
	Passenger	Excursion		
5. Type of tracks at crossing:	Main Line	Siding or Spu	r	
6. Number of tracks at crossing:				
7. Average daily train traffic, freight:				
Authorized freight train speed: Operated freight train speed:				
8. Average daily train traffic, passenger:				
Authorized passenger train speed:	Opera	ted passenger t	rain speed:	

## Section 6 – Description of Crossing Construction/Reconstruction

1. Describe in detail the public safety need and reasons for constructing a grade separation at this location (attach additional information sheets to petition as needed):
2. How far is the nearest alternate access across the tracks from the crossing?
3. Describe the alternate access route, including distance and driving time:
4. Will the proposed crossing eliminate the need for one or more existing crossings?
Yes No N/A
5. If so, identify the crossing(s) by USDOT number and state the distance and direction from the proposed crossing.
5. If so, identify the crossing(s) by USDOT number and state the distance and direction from the

#### Section 7 – Illustration of Grade Separated Crossing

Attach a diagram, design drawing, map, or other illustration showing the location of the railroad and the proposed/existing location of the crossing. Include the parcels of private property located on both sides of the proposed crossing for a distance of 500' from the crossing and the name and mailing address of each property owner.

#### Section 8 – Cost Apportionment

If the commission approves the construction of the grade separated crossing requested in this petition, it will apportion costs in accordance with the applicable statutes. (RCW 81.53.130).

In the alternative, if the parties to this petition have reached an agreement related to apportionment of costs, please sign here to confirm:

Petitioner Signature: Respondent Signature:

## Section 9 – Respondent's Review

The undersigned represents the Respondent in this petition to construct a highway-rail grade separation.			
USDOT Crossing No.:			
We have investigated the conditions at the proposed crossing site. We are satisfied the conditions are the same as described by the Petitioner. We consent to a decision by the commission based on a review of the documents filed in this docket.			
Dated at	, Washington, on the day of		
	Printed name of Respondent		
	Signature of Respondent's Representative		
	Title		
	Phone Number		
	Email		
	Mailing Address		

#### **Checklist prior to submitting petition:**

- ✓ Ensure all petition fields are completed.
- ✓ Ensure parties sign Section 8 regarding any Cost Apportionment agreement, if applicable.
- ✓ Obtain signature on Respondent's Review (Section 9). *If the respondent fails to sign this section, advise UTC staff upon submission.*
- ✓ Attach copies of:
  - o Illustration of crossing (described in Section 7).
  - o Any other relevant documents to support the petition, including but not limited to support of public need, project information, etc.

**Submitting the petition**: To officially file the petition, send the petition form and supporting documents via EFiling.

**Questions**: For questions, please contact:

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Xrefs:
X-CPKWY-EXRW
X-CPKWY-SRVY
KPG Survey
KPFF Survey - CP
X-CPKWY-S-PAVE
X-CPKWY-S-ROW
X-CPKWY-S-KEYP
X-CPKWY-S-KEYP
X-CPKWY-S-RAIL N COLUMBIA ST TOM KALLAS
414 W ROLLING HILLS LN
WENATCHEE, WA 98801
23203373-3006 96 MICHELSEN PACKAGING CO. PO BOX 89 YAKIMA, WA 98907 23203311-0750 BNSF RAILROAD BNSF RAILROAD \_127+00\_ \_129+00 126+00\_ MCKITTRICK ST (44.1) DOVEX FRUIT COMPANY 1705 N MILLER ST WENATCHEE, WA 98801 STEMLIT INDUSTRIAL DEVELOPMENT LLC
ATTN: NICK POPPER
PO BOX 2779
WENATCHEE, WA 98807
23203311-0950 44 DOVEX FRUIT COMPANY 1705 N MILLER ST WENATCHEE, WA 98801 23203314-0055 STEMLIT INDUSTRIAL DEVELOPMENT LLC
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### **CONFLUENCE PARKWAY PHASE 1** WENATCHEE, WA

**BNSF RAILROAD EXHIBIT** 

	40' 80' = 40 feet	SUBMITTAL
DRAWN: TLC	PROJECT NO.: 2300356	١.
DESIGN: KAI	SCALE: 1"=40'	RE-FINAL
CHECKED: KAI	DATE: 8-23-2024	<u>Z</u>
DRAWING NO.		뚜
EXHIBIT-2		
SHEET NO.	2 OF 3	ᆸ